## Amendments to the Claims:

Please cancel Claims 30, 31, 37, and 38 without prejudice or disclaimer of the subject matter presented therein. Please amend Claims 1 and 6 as follows.

1. (Currently Amended) A method for tailoring light output from each of a plurality of light emitting diodes (LEDs) in a printer or electrographic copier that exposes a charged photosensitive member to light from the LEDs, the method comprising:

calculating a light-output correction for each of a plurality of subsets of the LEDs, each light-output correction being calculated based at least upon factors pertaining to (a) a light output from the LED subset associated with the light-output correction being calculated, and (b) an average light output from at least a plurality of subsets of the LEDs, wherein each light-output correction facilitates correction of the light output from its associated LED subset as a function of applied voltage or supplied current; and

adjusting the light output from the LED subsets as a function of applied voltage or supplied current in accordance with their corresponding light-output corrections corrections.

wherein each of the plurality of subsets of the LEDs include more than one LED.

## 2. - 5. (Cancelled)

6. (Currently Amended) A printer comprising:

a printhead comprising a plurality of radiation emitting recording elements configured at least to record image data on a recording medium; and a correction device configured at least to:

measure output emission characteristics of recording elements; calculate an emission correction for each of a plurality of subsets of the recording elements, each emission correction being calculated based at least upon factors pertaining to (a) a radiation emission from the recording element subset associated with the emission correction being calculated, and (b) an average radiation emission from at least a plurality of subsets of the recording elements, wherein each emission correction facilitates correction of the radiation

emission from its associated recording element subset as a function of applied voltage or supplied current; and

altering alter the radiation emission of the subsets of recording elements as a function of applied voltage or supplied current in accordance with the emission corrections,

wherein each of the plurality of subsets of the recording elements include more than one recording element.

## 7 - 25. (Cancelled)

- 26. (Previously Presented) The method of claim 1, wherein the factors pertaining to (a) and (b) include linear functions of light output versus applied voltage or supplied current.
- 27. (Previously Presented) The method of claim 1, wherein the factors pertaining to (a) and (b) include non-linear functions of light output versus applied voltage or supplied current.
- 28. (Previously Presented) The method of claim 27, wherein the factors pertaining to (a) and (b) include quadratic functions.
- 29. (Previously Presented) The method of claim 1, wherein the calculating step involves using difference data describing a difference between a factor pertaining to (a) and a factor pertaining to (b).

## 30. - 31. (Cancelled)

32. (Previously Presented) The method of claim 1, wherein the at least one LED subset including the plurality of LEDs includes a plurality of LEDs having substantially similar light-output-versus-applied-voltage or -supplied-current.

- 33. (Previously Presented) The method of claim 6, wherein the factors pertaining to (a) and (b) include linear functions of radiation output versus applied voltage or supplied current.
- 34. (Previously Presented) The method of claim 6, wherein the factors pertaining to (a) and (b) include non-linear functions of radiation output versus applied voltage or supplied current.
- 35. (Previously Presented) The method of claim 34, wherein the factors pertaining to (a) and (b) include quadratic functions.
- 36. (Previously Presented) The method of claim 6, wherein the correction device's calculation involves using difference data describing a difference between a factor pertaining to (a) and a factor pertaining to (b).
  - 37. 38. (Cancelled)
- 39. (Previously Presented) The method of claim 6, wherein the at least one recording element subset including the plurality of recording elements includes a plurality of recording elements having substantially similar radiation-output-versus-applied-voltage or -supplied-current.